Applicant: Massimiliano Autonio Poletto et al. Attorney's Docket No.: 12221-014001

Serial No.: 10/701,154 Filed: November 3, 2003

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Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A system, comprising:

a plurality of collector devices that are disposed to <u>collect connection information to</u>
<u>identify host connection pairs from</u> eollect statistical information on packets that are sent
between nodes on a network; <u>and</u>

an aggregator <u>device</u> that receives the <u>connection information</u> network data from the plurality of collector devices, and which produces a connection table that maps each node on the network to a record that stores information about traffic to or from the node.

- (Currently Amended) The system of claim 1 wherein the aggregator determines at least in part from connection patterns derived from the connection table occurrences of network events.
- 3. (Currently Amended) The system of claim 2 wherein the aggregator further comprises: a process that collect statistical information on packets that are sent between nodes on a network and which sends the statistical information to the aggregator—communicates occurrences of network events to an operator.
- 4. (Currently Amended) The system of claim 1 wherein the aggregator device further comprises:

a process to detect anomalies in connection patterns; and

a process to aggregate detected anomalies into the network events.

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(Original) The system of claim 1 wherein the collectors have a passive link to devices in the network.

- (Currently Amended) The system of claim 4 4 wherein the anomalies include denial of service attacks and scanning attacks.
- (Currently Amended) The system of claim 4.4 wherein the anomalies include unauthorized access and worm propagation.
- (Original) The system of claim 1 wherein the connection table includes a plurality of records that are indexed by source address.
- (Original) The system of claim 1 wherein the connection table includes a plurality of records that are indexed by destination address.
- 10. (Original) The system of claim 1 wherein the connection table includes a plurality of records that are indexed by time.
- 11. (Original) The system of claim 1 wherein the connection table includes a plurality of records that are indexed by source address, destination address and time.
- 12. (Original) The system of claim 1 wherein the connection table includes a plurality of connection sub-tables to track data at different time scales.
- 13. (Original) The system of claim I wherein the connection sub-tables include a timeslice connection table that operates on a small unit of time and at least one other sub-table that operates on a larger unit of time than the time slice sub-table with each sub-table holding the sum of records received from all collectors during respective units of time.

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14. (Currently Amended) A method, comprises:

providing a plurality of collector devices in a network to collect statistical information on nackets that are cont-between nodes on a network; and

sending statistical information from the connection information to identify host connection pairs from collected from a plurality of collector devices to an aggregator;[[,]] producing in the aggregator producing a connection table that maps each node on the network to a record that stores information about traffic to or from the node.

15. (Currently Amended) The method of claim 14 <u>further comprising</u>; <u>collecting statistical information in the collector devices to send to the aggregator device</u>, wherein the aggregator determines occurrences of network events.

- 16. (Currently Amended) The method of claim 15 further comprises: determining occurrences of network anomalies; and
- aggregating anomalies into the network events and communicating occurrences of network events to an operator.
- 17. (Original) The method of claim 14 wherein the connection table includes a plurality of entries that are indexed by source address.
- 18. (Original) The method of claim 14 wherein the connection table includes a plurality of entries that are indexed by destination address.
- 19. (Original) The method of claim 14 wherein the connection table includes a plurality of records that are indexed by time.
- 20. (Original) The method of claim 14 wherein the connection table includes a plurality of records that are indexed by source address, destination address and time.

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21. (Original) The method of claim 14 wherein the connection table includes a plurality of connection sub-tables to track data at different time scales.

- 22. (Original) The method of claim 14 wherein the connection sub-tables include a timeslice connection table that operates on a small unit of time and at least one other sub-table that operates on a larger unit of time than the time slice sub-table with each sub-table holding the sum of records received from all collectors during respective units of time.
 - 23. (Original) A method of detecting a new host connecting to a network comprises: receiving statistics collected from a host in the network; and

indicating to a console that the host is a new host if, during a period of time T, the host transmits at least N packets and receives at least N packets, and if the host had never transmitted and received more than N packets in any previous period of time with a duration of T.

24. (Currently Amended) A method executed in a computing device for of detecting a failed host in a network comprises:

determining in the computing device, if both a mean historical rate of server response packets from a host is greater than M[[,]] and a ratio of a standard deviation of historical rate of server response packets from the host to a mean profiled rate of server response packets from the host is less than R over a period of time; and

indicating the host as a potential failed host if both conditions are present.